



Introduced Version

**HOUSE CONCURRENT
RESOLUTION No. _____**

DIGEST OF INTRODUCED RESOLUTION

A CONCURRENT RESOLUTION congratulating the Penn High School Future Problem Solvers on winning the state championship.

Dvorak, Fry, Mangus

_____, read first time and referred to Committee on

20013282

2001

HC 1058/DI 84+



HOUSE CONCURRENT RESOLUTION

A CONCURRENT RESOLUTION congratulating the Penn High School Future Problem Solvers on winning the state championship.

Whereas, The Future Problem Solving Program (FPSP) is an educational program designed to inspire creative thinking and problem-solving skills. Under the direction of a coach, four-member teams apply the FPSP six-step process to evaluate potential challenges facing future societies and develop possible solutions to such challenges;

Whereas, Prior to competition, teams are given a general topic to research. At the competition, the teams receive a specific scenario and two hours to apply the six-step process and submit their written solutions;

Whereas, The members of the 2000 team have the honor of winning the first State Future Problem Solvers title for Penn High School; and

Whereas, Winning the state title qualified the Penn High School Problem Solvers team for the international competition in Athens, Georgia, where it competed with teams from five countries and 45 states: Therefore,

*Be it resolved by the House of Representatives
of the General Assembly of the State of Indiana,
the Senate concurring:*

1 SECTION 1. That the Indiana General Assembly recognizes the



1 hard work and dedication displayed by the members of the Penn High
2 School Future Problem Solvers and congratulates the students on
3 winning the state championship.

4 SECTION 2. That the Principal Clerk of the House of
5 Representatives is hereby directed to transmit a copy of this resolution
6 to team members Kyle Fisher, Rebecca Gerdes, Nancy LaDuke, Ericka
7 Popovich, and Krista Tagliaferri; their coach, Jackie Reilly; and the
8 principal of Penn High School, Patrick Weil.

